## **Amendments to the Claims**

1. (Currently amended) A dry fractionation method of fat or oil which comprises the steps of:

fractionating fat or oil (A) containing G2U and GU2 through crystallization/solid-liquid separation into a cake of a crystal fraction of concentrated G2U (AF) and a liquid fraction of concentrated GU2 (AL),

mixing crushing the crystal fraction (AF) and mixing the crushed fraction with liquid G2U-containing fat or oil (B) whose GU2 concentration is lower than that of the liquid fraction (AL), and then

separating the mixture into a crystal fraction (BF) and a liquid fraction (BL),

wherein G represents a saturated or trans acid form fatty acid residue, U represents a cis form unsaturated fatty acid residue, G2U represents a triglyceride of two G-residues and one U-residue bonded together, and GU2 represents a triglyceride of one G-residue and two U-residues bonded together, and wherein the fat or oil (A) is vegetable butter or a middle-melting point fraction thereof, interesterified oil obtained by selectively introducing a saturated fatty acid to 1,3-positions of fat or oil which is rich in oleic acid at the 2-position, or isomerized hydrogenated oil.

- 2. (Original) The fractionation method according to claim 1, wherein liquid G2U-containing fat or oil (B) whose GU2 concentration is lower than that of the liquid fraction (AL) is the fat or oil (A).
- 3. (Original) The fractionation method according to claim 1, wherein the liquid fraction (BL) is used by recycling as a part or all of the fat or oil (A).
  - 4. (Cancelled)
- 5. (Currently amended) The fractionation method according to claim 3 claim 1, wherein the vegetable butter is palm oil, shea butter or illipe butter.

- 6. (Previously presented) The dry fractionation method according to claim 1, wherein G2U is 1,3-di-saturated-2-unsaturated triglyceride (SUS, where S represents a saturated fatty acid residue and U represents a cis form unsaturated fatty acid residue).
- 7. (Currently amended) The dry fractionation method according to claim 5 claim 6, wherein the saturated fatty acid residue (S) has 16 to 22 carbon atoms, and the unsaturated fatty acid residue (U) has 18 carbon atoms.
- 8. (Original) The fractionation method according to claim 3, wherein the fat or oil (A) is interesterified oil whose starting material is the liquid fraction (AL).
- 9. (Original) The fractionation method according to claim 1, wherein the mixing ratio of the crystal fraction (AF) to the fat or oil (B) is in the range from 1:1 to 1:4.
- 10. (Original) The fractionation method according to claim 8, wherein the mixing ratio of the crystal fraction (AF) to the fat or oil (B) is in the range from 1:1 to 1:2.
- 11. (Currently amended) The fractionation method according to claim 1, wherein the temperature-controlled fat or oil (B) is mixed with a cake of the crystal fraction (AF).

## 12-13. (Cancelled)

14. (Previously presented) The dry fractionation method according to claim 2, wherein G2U is 1,3-di-saturated-2-unsaturated triglyceride (SUS, where S represents a saturated fatty acid residue and U represents a cis form unsaturated fatty acid residue).